

Evening Brief

Date/Time Stamp: Sunday, August 09, 2015 - 7:55 PM

Weather Summary

Thunderstorms will continue to develop across the northern half of the Great Basin, becoming more widespread this afternoon and tapering off after sunset. These storms will be accompanied by wetting rain, but will not be as intense as yesterday's storms.

On Sunday and Monday, a warming, drying trend will continue bringing a decrease in storm activity across the Great Basin.

Monsoonal moisture will return to the southern part of the Great Basin on Tuesday and increase northward through Thursday. As a result, thunderstorms will once again return to the eastern half of the Great Basin, increasing northward in coverage concurrent with the moisture. Through the same Tuesday through Thursday time period, the western portion of the Great Basin will remain dry with periods of gusty winds.

Drier air will return to the entire Great Basin for the weekend.

Preparedness Levels

Current:

Great Basin	2			
National	4			

Great Basin Fire Activity:

New Fires and Acres: 7/0



Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Dillinger	2015-IDPAF-000169	0.1	Not Contained	45.4932	115.1765	No
Silvia Hollow	2015-UTUW F-000542	0.1	Out 08/09/15	41.4295	111.5026	No
Palmer Creek	2015-IDSTF-000314	0.1	Controlled 08/19/15	42.1304	114.2254	No
Dry Bread 107	2015-UTUW F-000541	0.1	Out 08/09/15	41.4122	111.5363	No
Sadducee	2015-IDCTF-015017	0.1	Controlled 08/09/15	42.053	111.4615	No

Large Fire Summary:

Solitude UT-FIF-005153 2175 acres 50% Contained. No issues. Minimal activity.

Resources:

GBCC resources remain adequate.

Great Basin Fire Potential Summary

Fire danger will remain low across the northern and eastern portions of the Great Basin due to recent wet weather. Fire danger may rise briefly across the Great Basin through Tuesday as drier air moves into the area. However, moisture will return to the eastern portion of the Great Basin midweek, decreasing fire danger across the east while fire danger slowly trends upwards across the west.

For more detail, see Great Basin 7-Day Fire Potential Outlook

For additional information go to: Great Basin Coordination Center Web Site